

* NOTICES *

JPO and INPIT are not responsible for any
damages caused by the use of this translation.

- 1.This document has been translated by computer. So the translation may not reflect the original precisely.
- 2.**** shows the word which can not be translated.
- 3.In the drawings, any words are not translated.

CLAIMS

[Claim(s)]

[Claim 1]A sealing plate of an organic electroluminescence display device characterized by comprising the following.

A laminated structure body which consists of a hole injection electrode, an organic thin film luminous layer, and an electron injection electrode on a substrate.

Even if an adhesive application field of a sealing plate has few sealing plates which keep this laminated structure body airtight in an organic electroluminescence display device pasted up on a substrate via adhesives, it is a slot to one side.

[Claim 2]A sealing plate of an organic electroluminescence display device characterized by a thing of an adhesive application field of a sealing plate for which a sealant has been arranged at least in said organic electroluminescence display device at one side.

[Claim 3]A sealing plate of an organic electroluminescence display device characterized by one side being a convex configuration at least of an adhesive application field of a sealing plate in said organic electroluminescence display device.

[Claim 4]A sealing plate of an organic electroluminescence display device comprising either the outside of an adhesive application field of a sealing plate and an inside fang furrow, a convex configuration and a sealant in said organic electroluminescence display device.

[Claim 5]In a sealing method of an organic electroluminescence display device which a sealing plate which is provided with a laminated structure body which consists of a hole injection electrode, an organic thin film luminous layer, and an electron injection electrode, and keeps this laminated structure body airtight on a substrate pasted up on a substrate via adhesives, A sealing method of an organic electroluminescence display device which closes a laminated structure body airtightly using one sealing plate of claims 1-4.

[Translation done.]